

FIG. 1

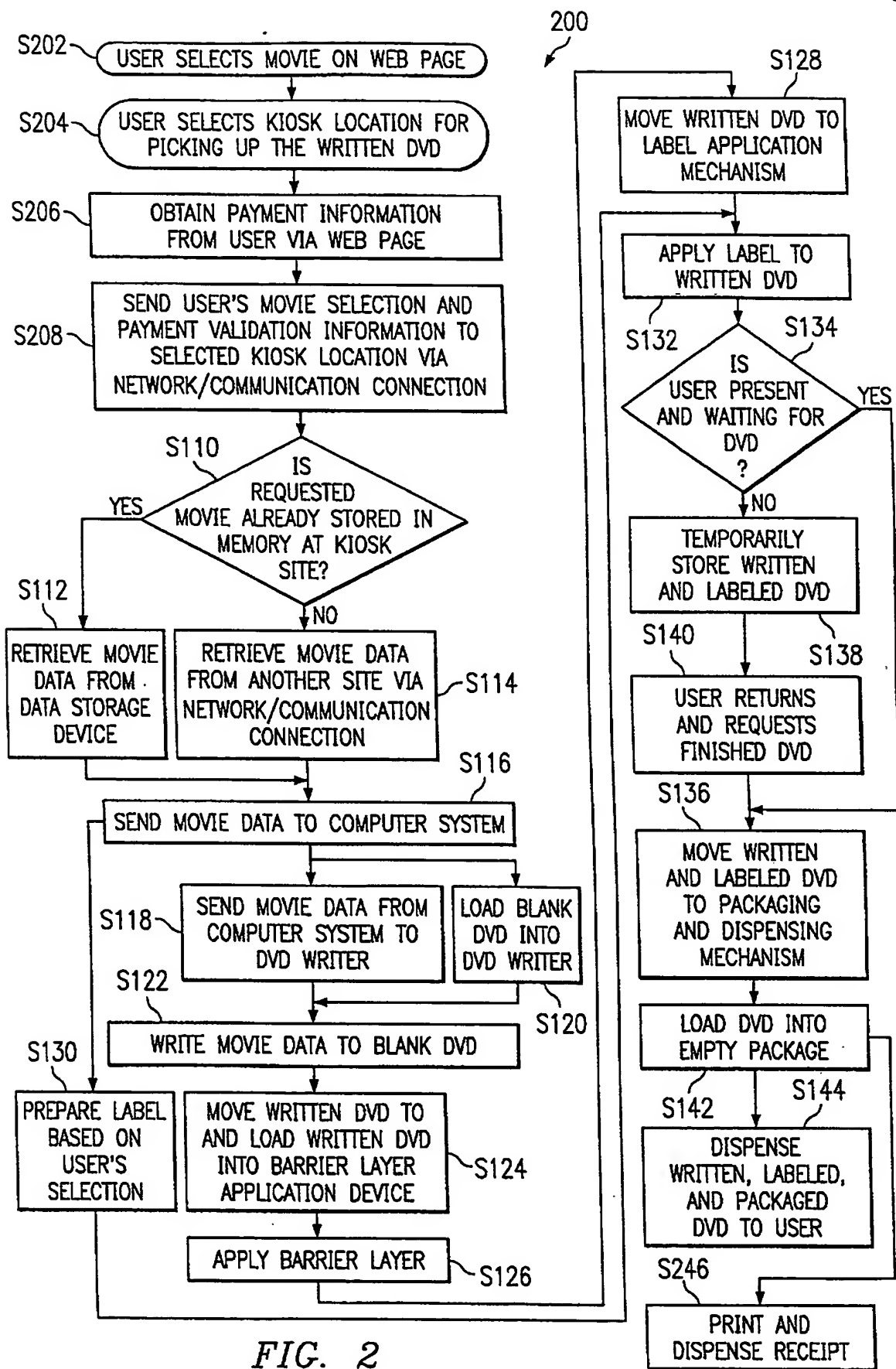
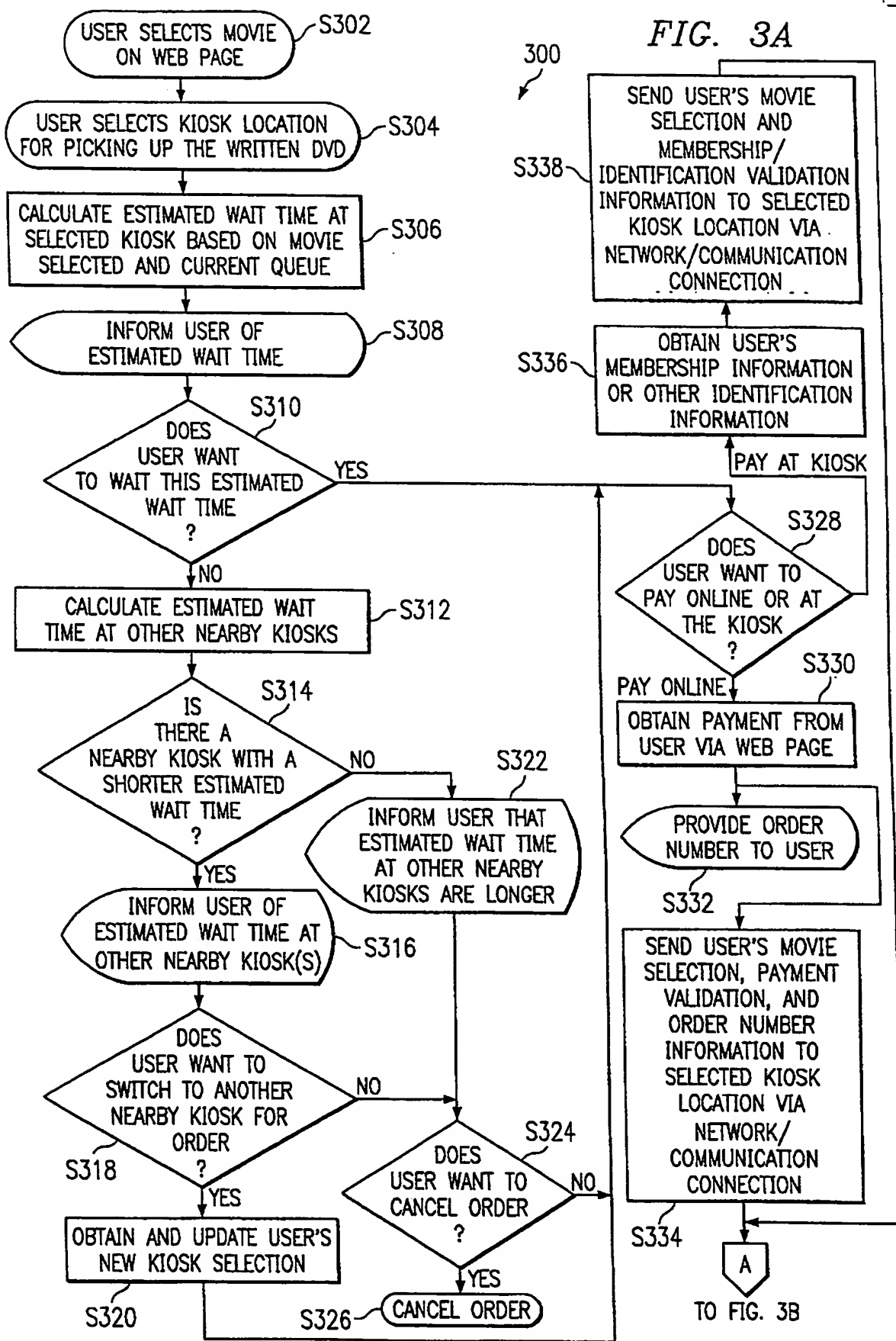


FIG. 2



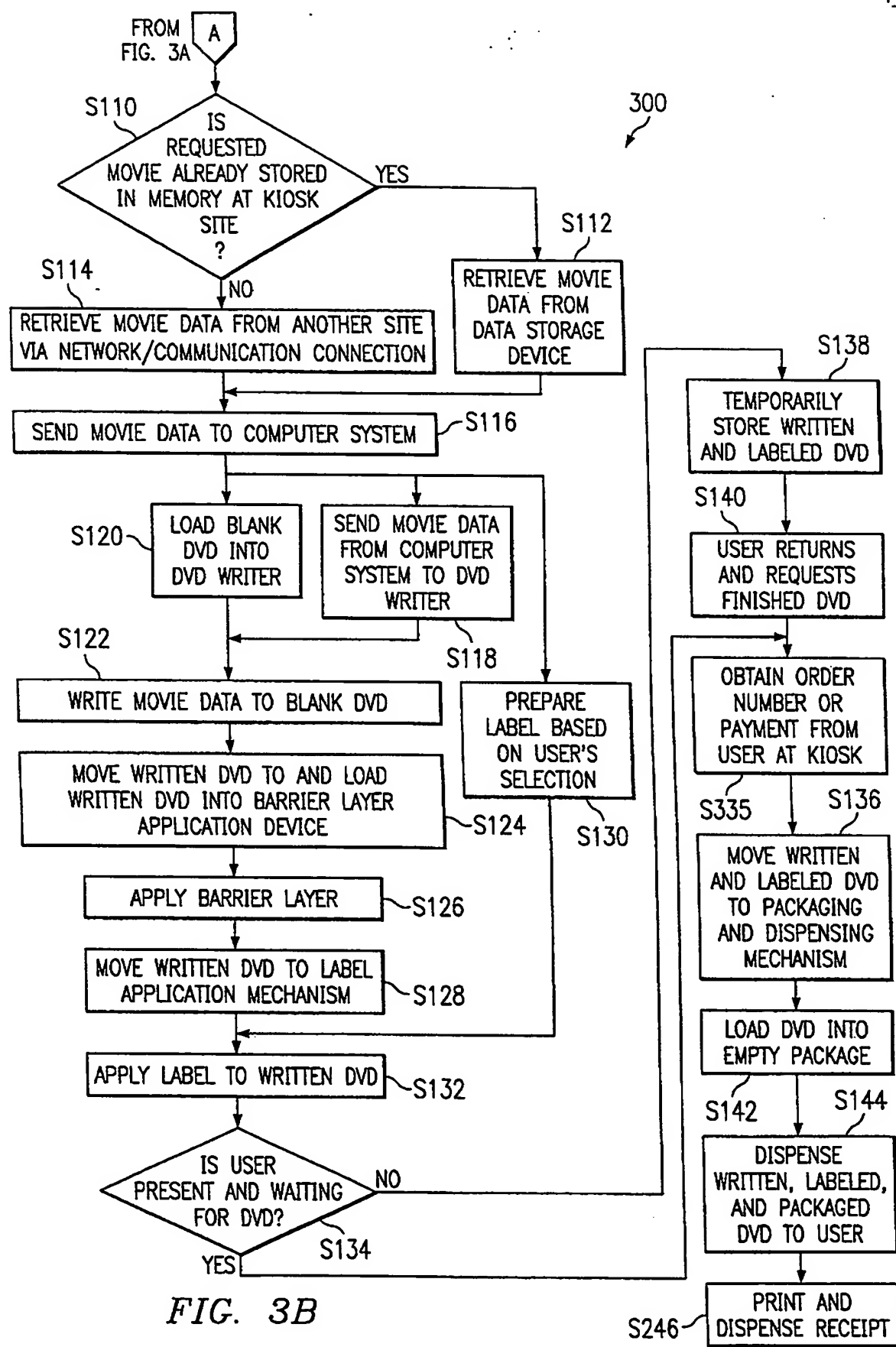


FIG. 3B

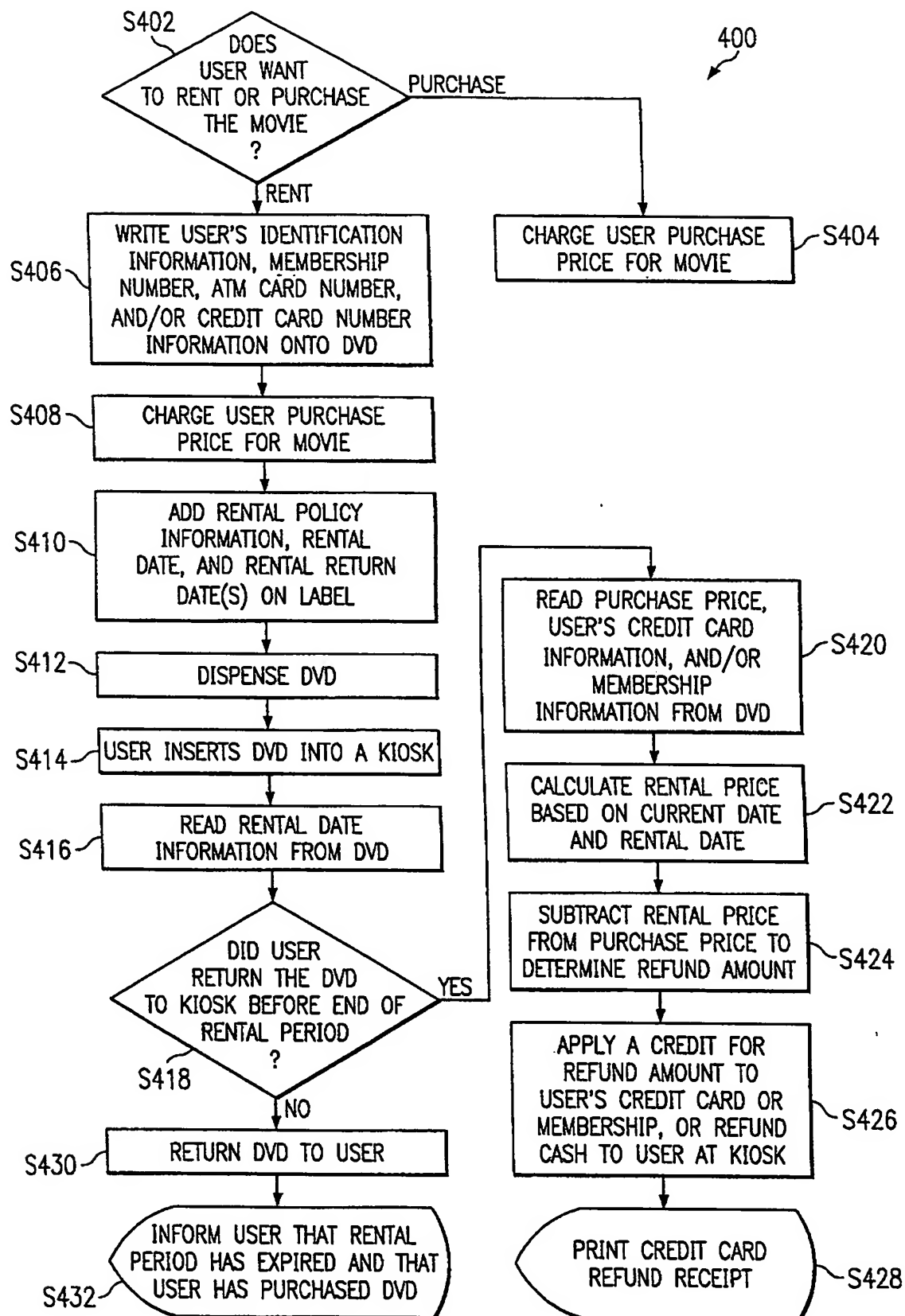
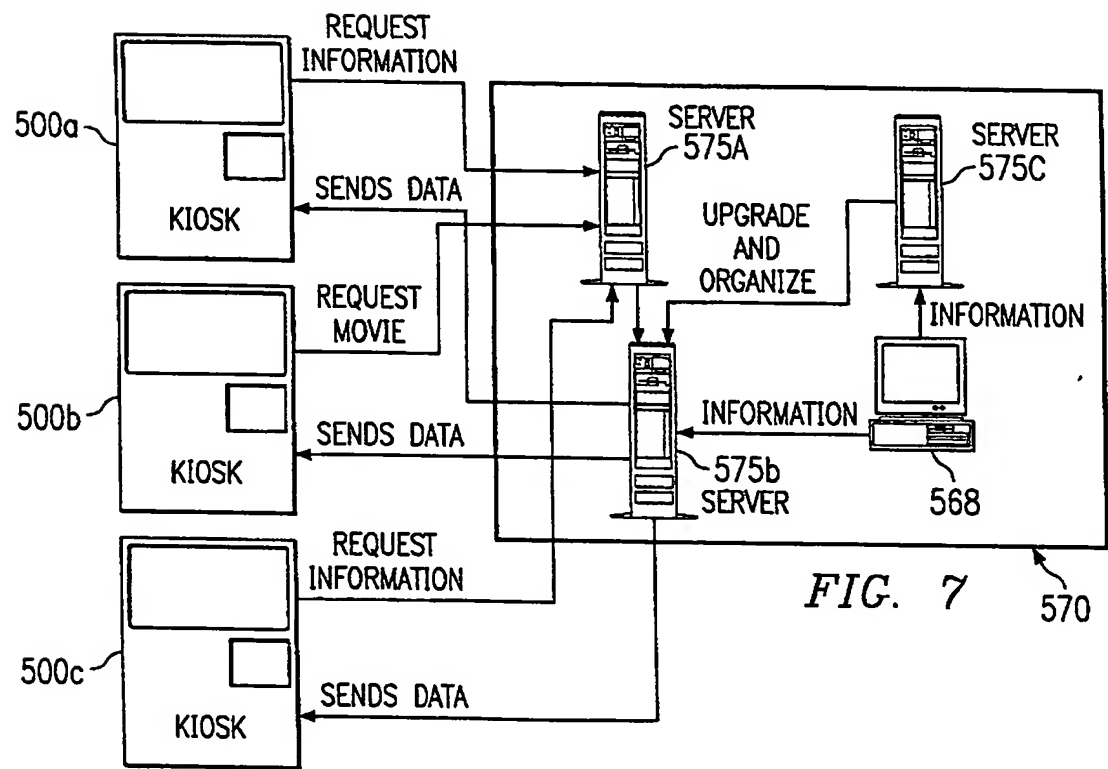
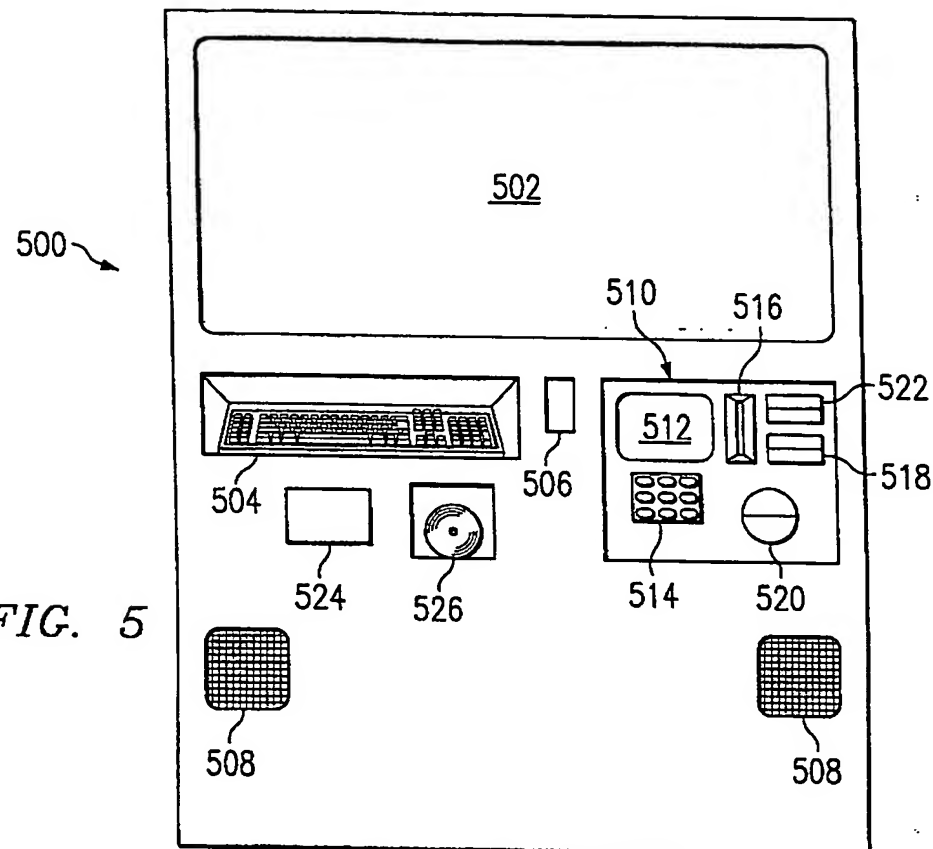


FIG. 4



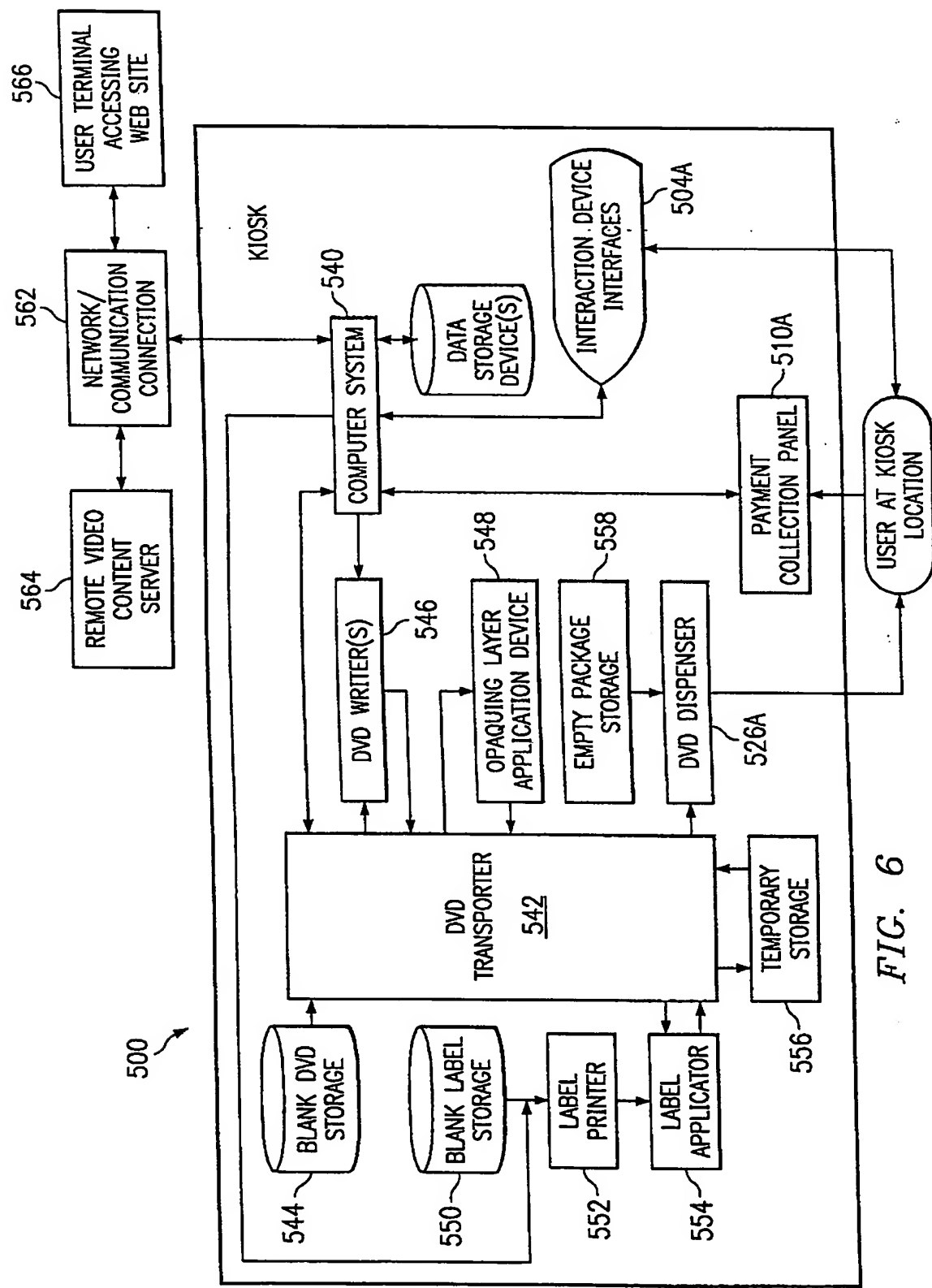


FIG. 6

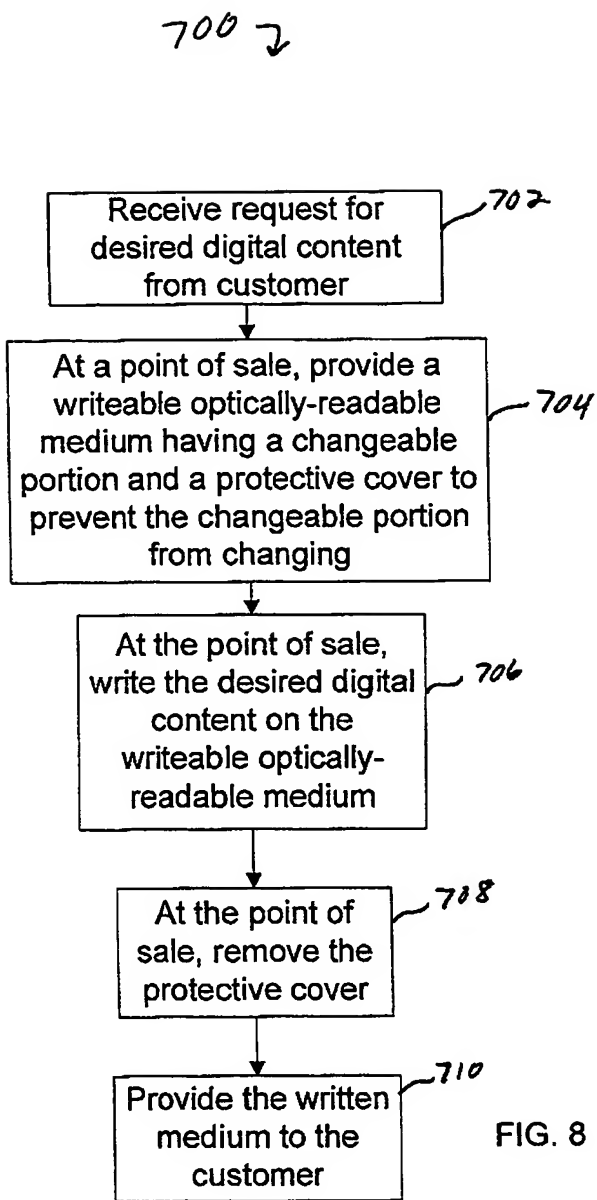


FIG. 8

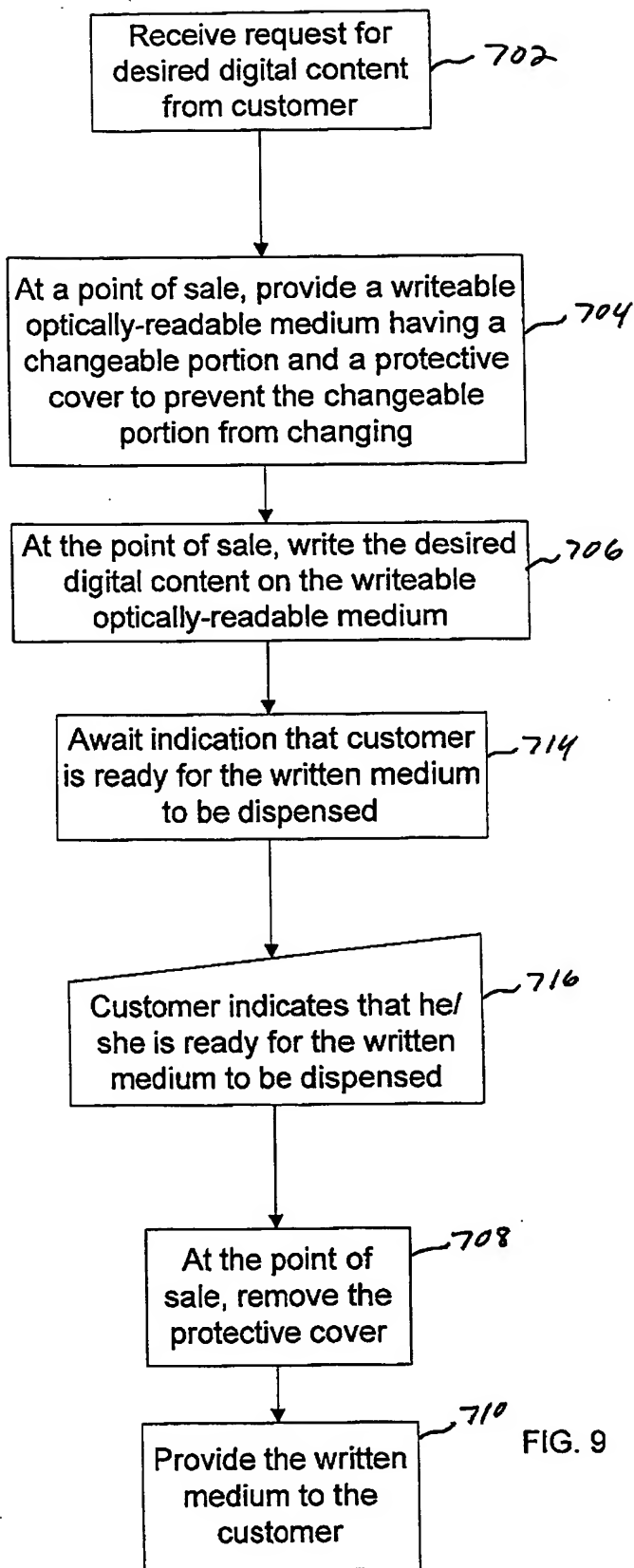


FIG. 9

718 ↴

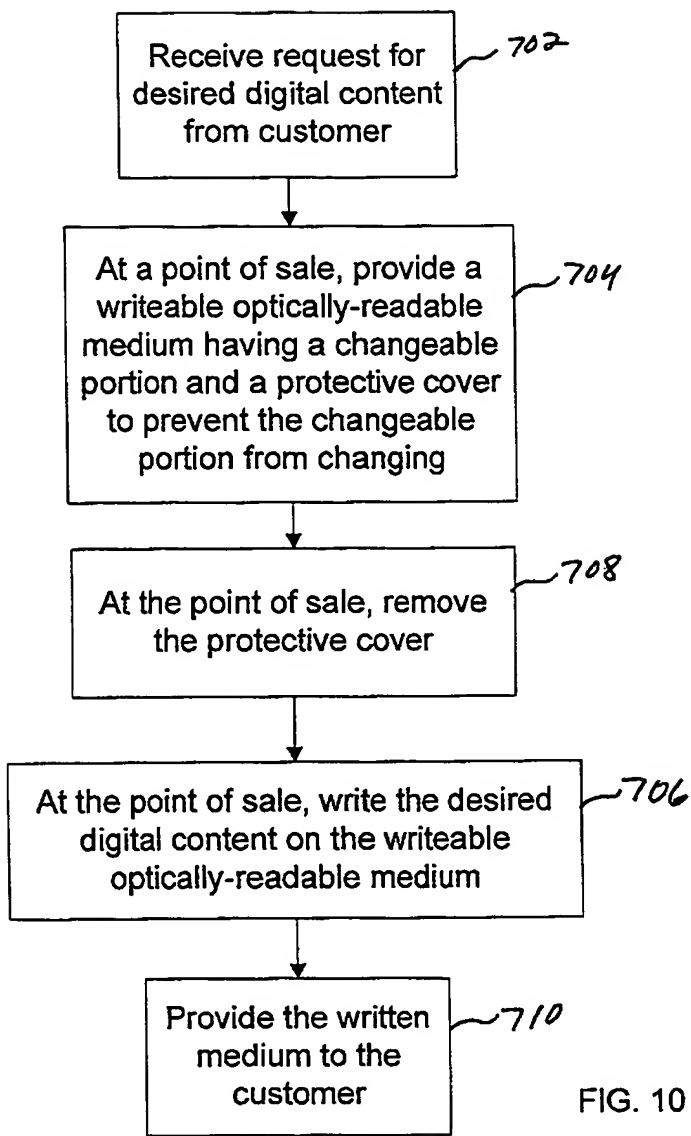


FIG. 10

728 ↴

720 ↴

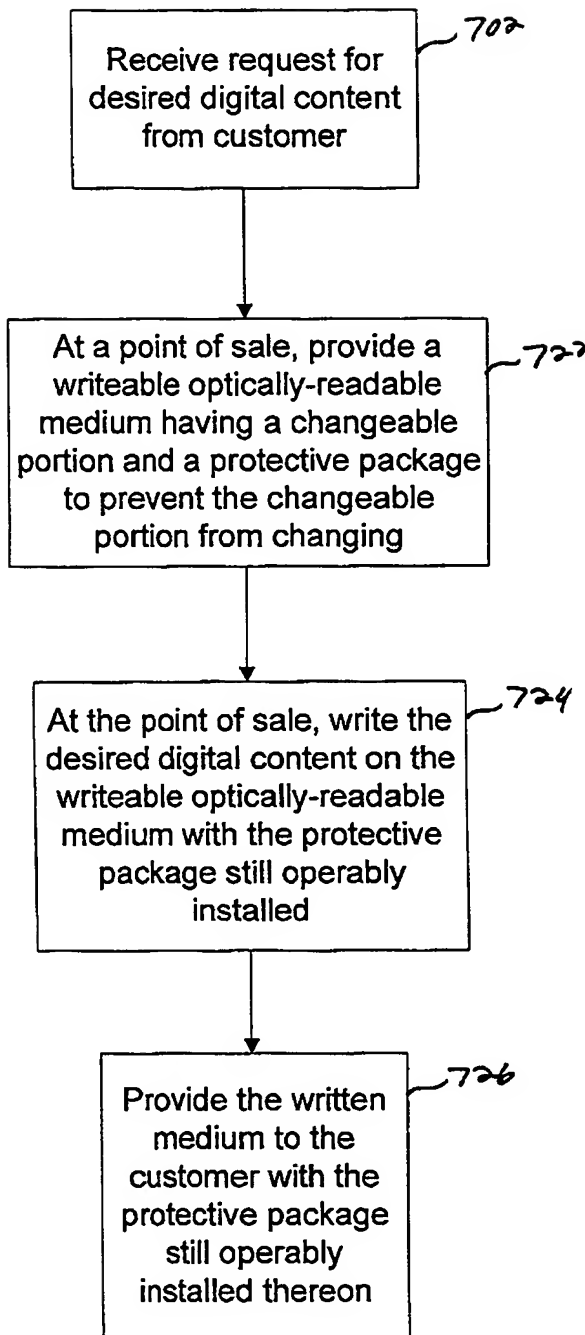


FIG. 11

738

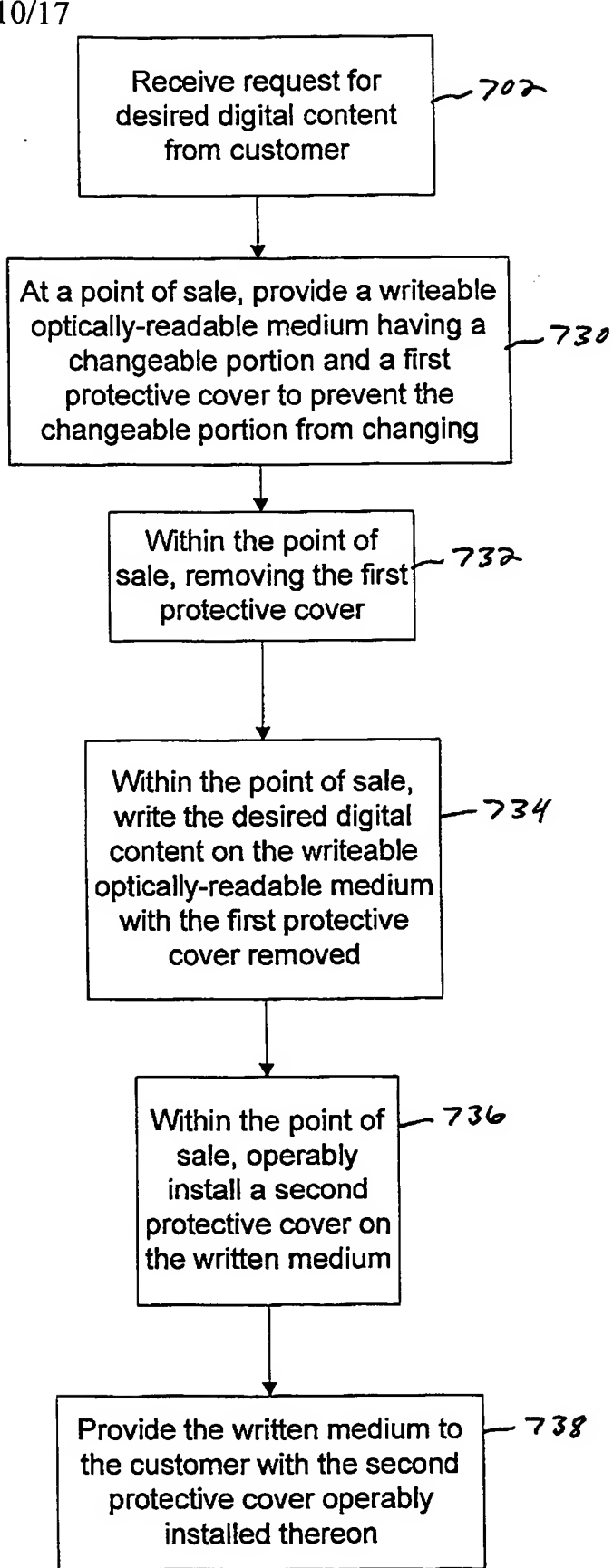
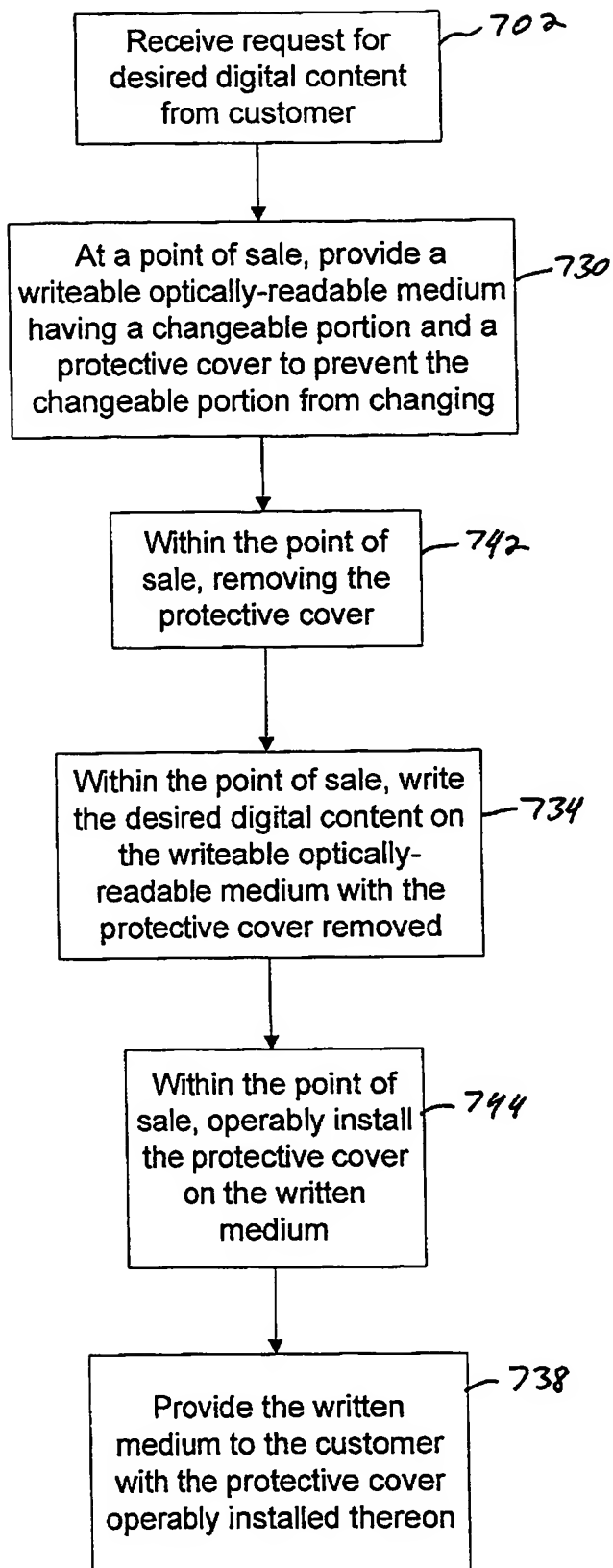


FIG. 12

740 ↴

11/17



746 ↴

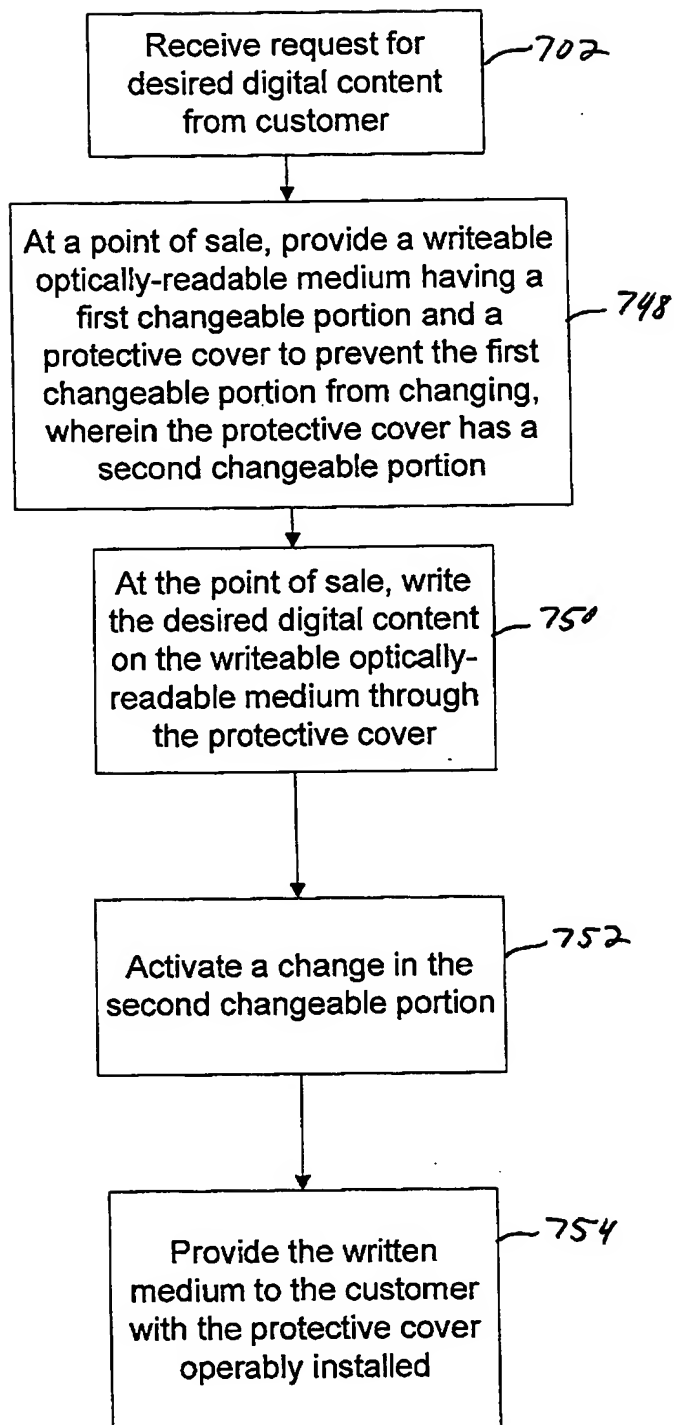


FIG. 13

FIG. 14

756 ↗

12/17

764 ↗

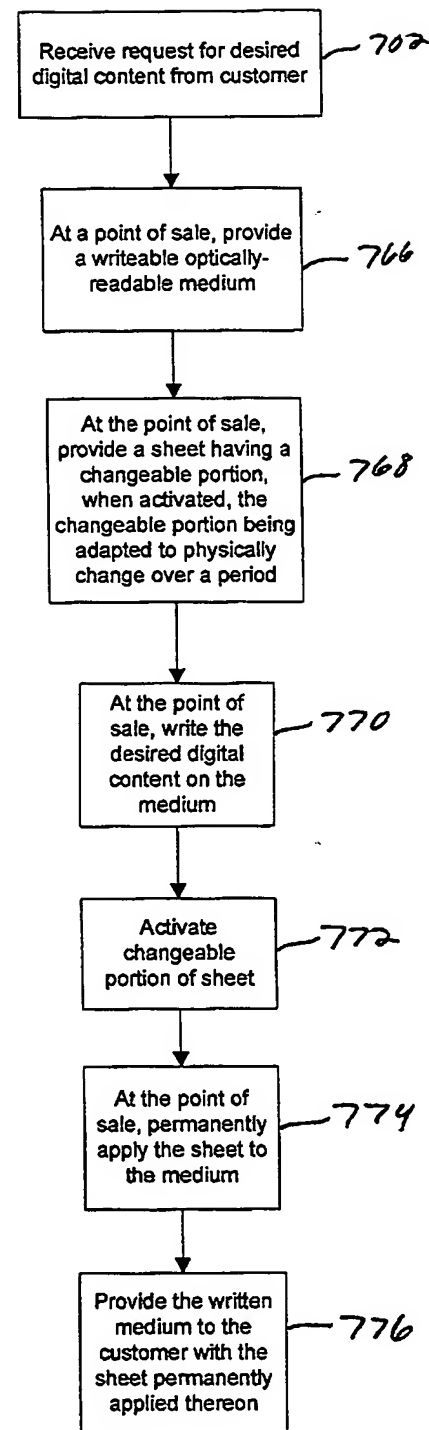
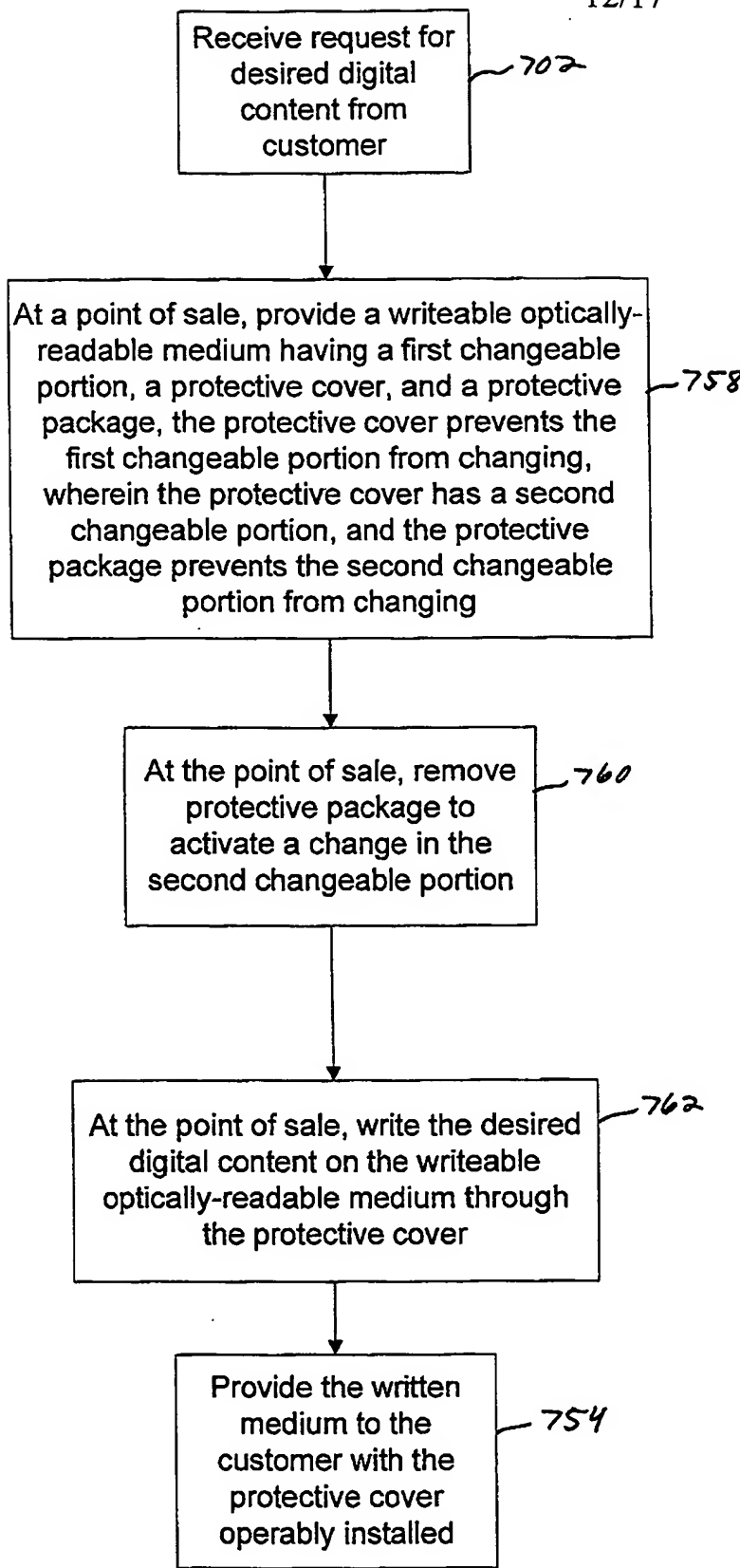
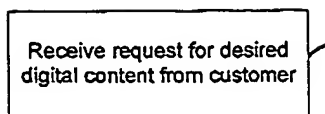


FIG. 16

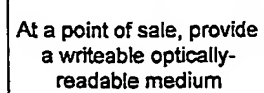
13/17

778 ↴

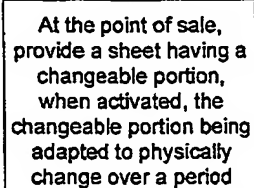
780 ↴



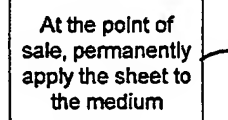
702



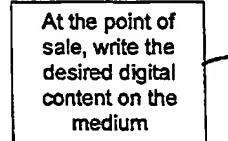
766



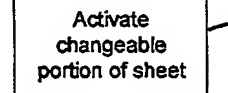
768



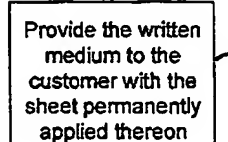
774



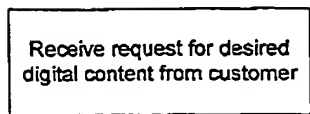
770



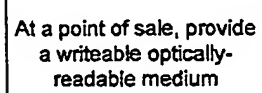
772



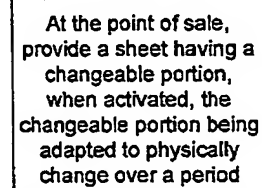
776



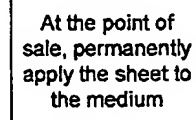
702



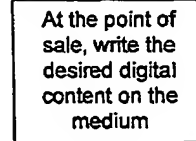
766



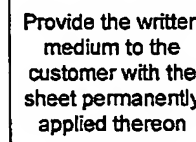
768



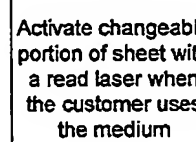
774



770



776



772

FIG. 17

FIG. 18

782-2

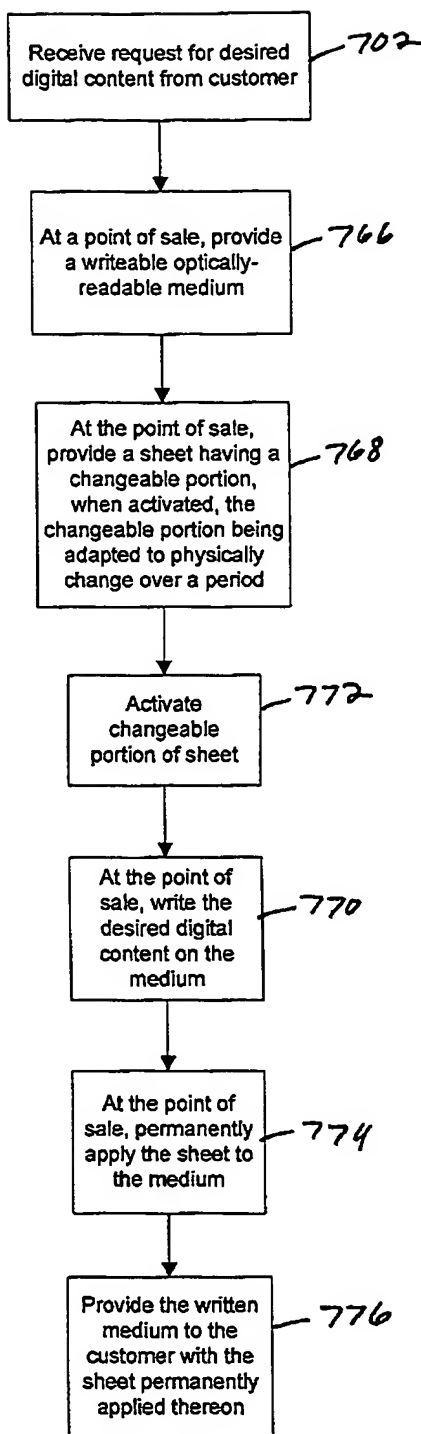


FIG. 19

784-2

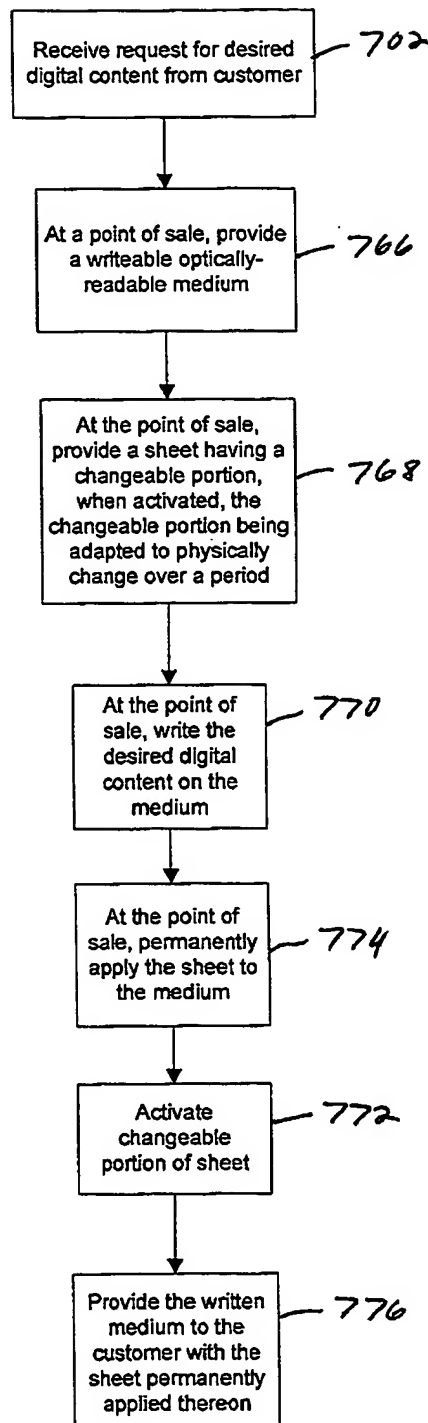


FIG. 20

7862

15/17

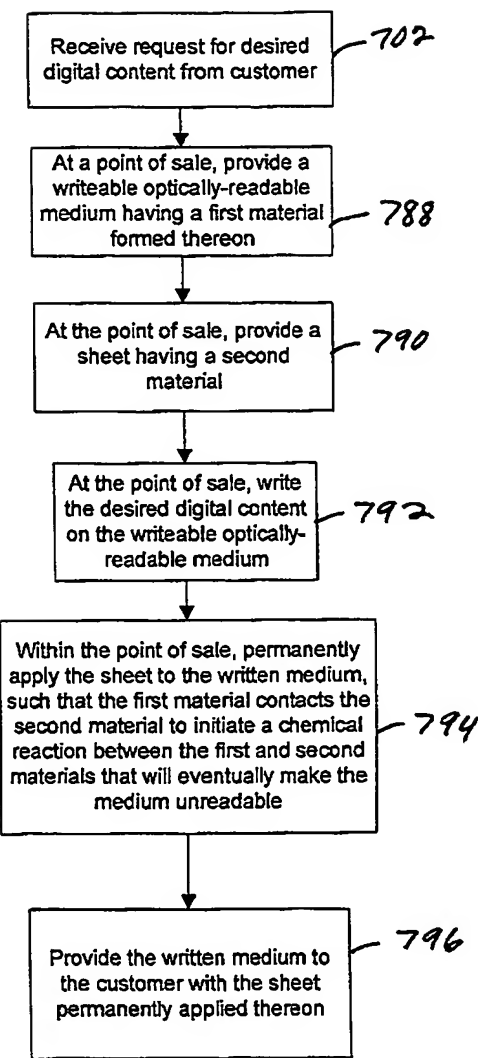


FIG. 21

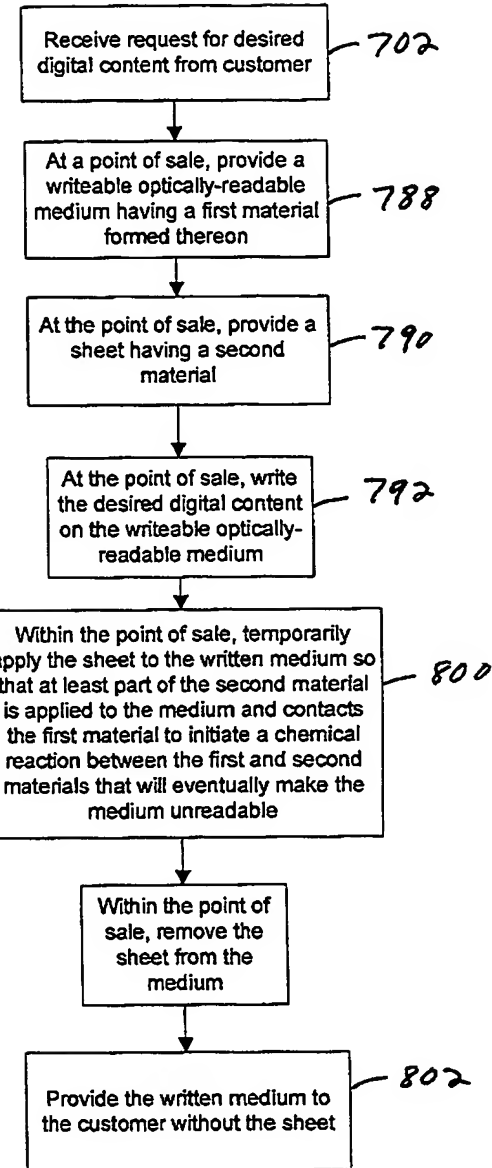


FIG. 22

804 ↴

810 ↴

16/17

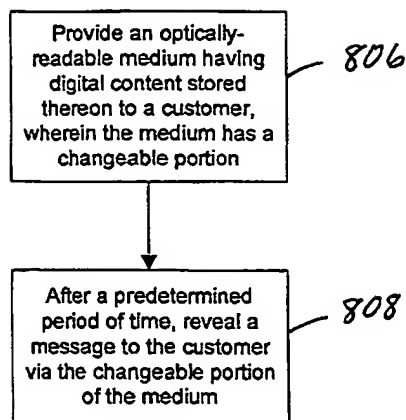


FIG. 23

818 ↴

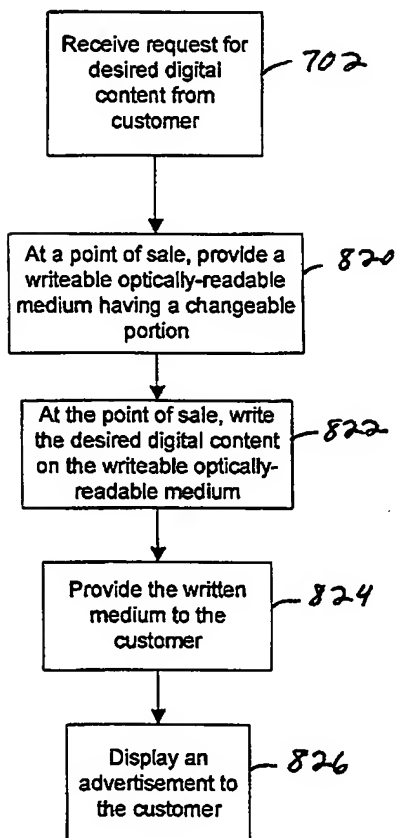


FIG. 25

808 ↴

806 ↴

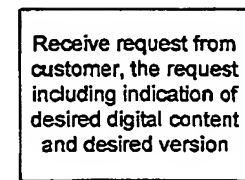


FIG. 24

828 ↴

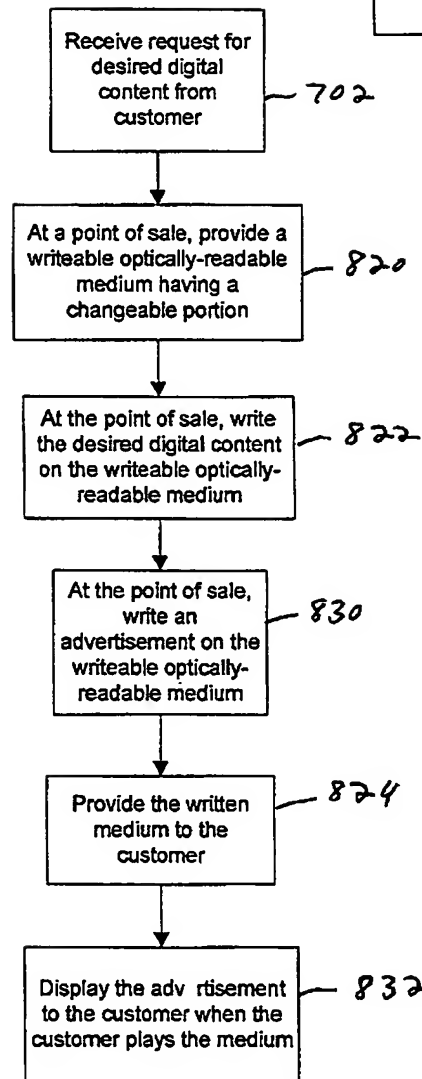


FIG. 26

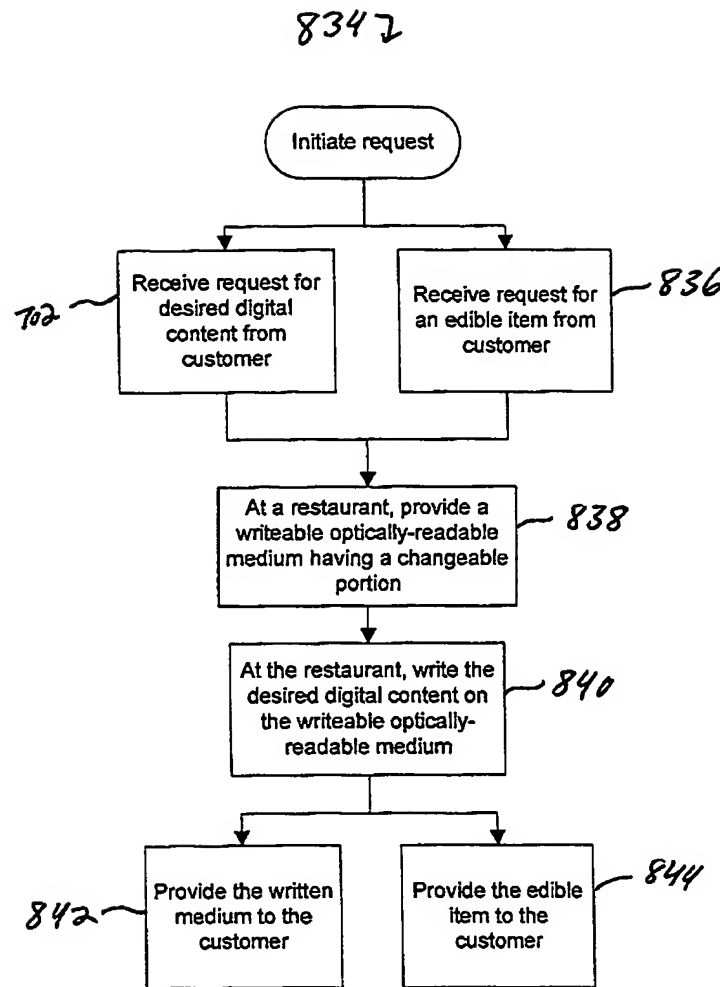


FIG. 27